

Fig. 2



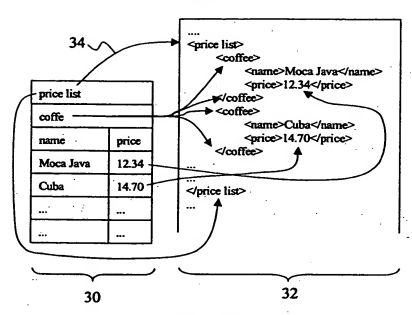


Fig. 3

Fig. 4

Fig. 5

## Fig. 6

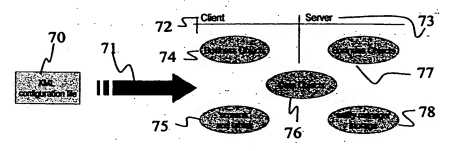


Fig. 7

```
public class DealPanel extends BaseDataPanel
{
    protected void preProcessView() throws GFVBaseException {
        GFVTextField dealId = GFVGuiFactory.getTextField(Deal.DEAL
        GFVDate initiationDate = GFVGuiFactory.getDate(Deal.INITIA)

    setBinder(Deal.ENTITY.getName());

    GFVGridBagPanel mainPan = new GFVGridBagPanel();
    addCenter(mainPan);

    mainPan.add(GFVGuiFactory.getLabel(Deal.DEALID), dealId);
    mainPan.add(GFVGuiFactory.getLabel(Deal.INITIATIONDATE), i
```

Fig. 8

```
public class ContractTablePanel extends GFWTablePanel implements C
    public ArrayList createTableColumnDescriptors() {
        ArrayList descriptors = new ArrayList();

        GFWTableColumnDescriptor columnDescriptor;
        columnDescriptor = new GFWTableColumnDescriptor (Contract.I columnDescriptor.setEditor(new GFWTableCellComponentEditor columnDescriptor.setSortable(false);
        columnDescriptor.setEditable(true);
        columnDescriptor.setResizeable(false);
        columnDescriptor.setResizeable(false);
        columnDescriptor.setPreferredWidth(130); // setMinWidth(descriptors.add(columnDescriptor);
        return descriptors;
    }
}
```

Fig. 9

```
4/7
public class BaseDeal extends BaseBusinessObject
    private DealDataObject mDataObject;
   public void setDealId(Integer value) throws GFWBaseException {
        mDataObject.storeOldValues();
        Integer oldValue = mDataObject.mDealId;
        mDataObject.mDealId = value;
        mDataObject.mDealId = (Integer)validateValue(mDataObject.r
    public Integer getDealId() {
        return mDataObject.mDealId;
                          Fig. 10
public class DealDataObject implements Serializable, Cloneable, Da
   HashMap mDataObjectCollectionMap = new HashMap();
    public Integer mDealId;
    public Integer moldDealId;
    public boolean isModified()
        if (mDealId == null)
            if (mOldDealId != null) return true:
                          Fig. 11
public class ServerContract extends BaseBusinessObject
   public static void beforeInsert(ContractDataObject dataObject)
```

public static void beforeInsert(ContractDataObject dataObject)
throws GFWBaseException
{ }

public static void afterInsert(ContractDataObject dataObject)
throws GFWBaseException
{ }

public static void beforeUpdate(ContractDataObject dataObject)
throws GFWBaseException
{ }

## Fig. 12

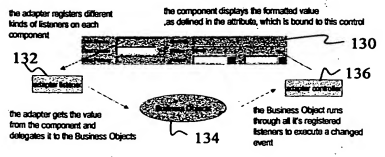


Fig. 13

5

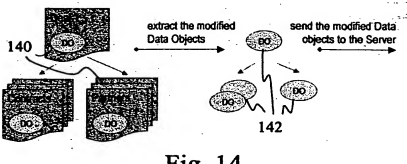


Fig. 14

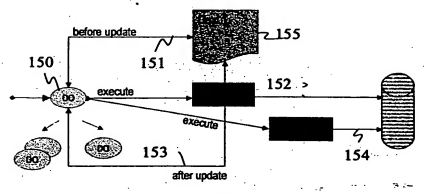


Fig. 15

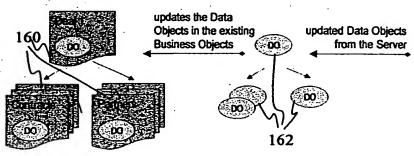
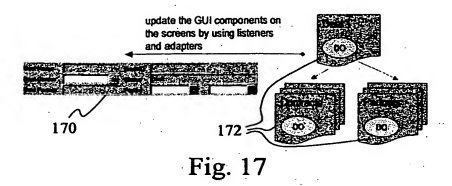


Fig. 16

5

BEST AVAILABLE COPY



Properties for entities  Name  Description		
Label	The label for this entity	
Comment	Comments for this entity	
ClassName	Type class name	
Condition	Interpreted condition language	
ConditionError	Condition error message	
BusinessObjectClassName	The Business Object class name	
DataObjectClassName	The Data Object class name	
Access	Read, writer, readWrite, none	
Attributes	A list of attributes	

. Fig. 18

Database relevant properties for entities		
Name	Description	
Schema	The name of the database schema	
TableName	The database table name (read)	
EditTableName	The database table name (write)	
PrimaryKeyName	The primary key	
PrimaryKeyStatement	Statement to generate the primary key	
SearchStmt	User defined search statement	
SelectStmt	User defined select statement	
UpdateStrnt	User defined update statement	
DeleteStmt	User defined delete statement	
InsertStmt	User defined insert statement	

Fig. 19

Properties for attributes		
Name	Description	
Name	The attribute name from the database	
Label	The label for this attribute	
Comment	Comments for this attribute	
ClassName	Type class name	
Condition	Interpreted condition language	
ConditionError	Condition error message	
Format	Java Message format	
Туре	Email, wwwLink etc	
Access	Read, writer, readWrite, none	

## Fig. 20

GUI relevant properties for attributes		
Name	Description	
Туре	Textfield, Label, Checkbox, Codetable etc.	
Columns	Number of columns	
Rows	Number of rows	
CodeTableName	Name of the codeta	

Fig. 21

Relations between entities Name Description		
EntityName	The name to a related Entity	
ForeignKeys	The foreign keys to join the entities	

Fig. 22

